

**NASA Office of Small and
Disadvantaged Business Utilization**

**Information Technology
Guide for
Small Businesses**

4th Edition
(March 2004)

TABLE OF CONTENTS

LIST OF ABBREVIATIONS AND ACRONYMS	II
INTRODUCTION.....	III
NASA SMALL & MINORITY BUSINESS PERSONNEL	IV
NASA HEADQUARTERS.....	IV
FIELD INSTALLATION SMALL/MINORITY BUSINESS SPECIALISTS	V
SMALL BUSINESS DEVELOPMENT PROGRAMS NASA CENTER FOR TECHNOLOGY COMMERCIALIZATION (CTC)	VII
CHIEF INFORMATION OFFICERS.....	VIII
NASA CHIEF INFORMATION OFFICER	VIII
CENTER CHIEF INFORMATION OFFICERS	IX
NASA ENTERPRISE CIO REPRESENTATIVES	X
AMES RESEARCH CENTER	1
DRYDEN FLIGHT RESEARCH CENTER.....	12
ON-SITE CONTRACTOR LISTING	16
GLENN RESEARCH CENTER	20
GODDARD SPACE FLIGHT CENTER	22
NASA HEADQUARTERS.....	33
JET PROPULSION LABORATORY	35
LYNDON B. JOHNSON SPACE CENTER	38
JOHN F. KENNEDY SPACE CENTER	41
LANGLEY RESEARCH CENTER.....	43
GEORGE C. MARSHALL SPACE FLIGHT CENTER.....	45
JOHN C. STENNIS SPACE CENTER.....	47

LIST OF ABBREVIATIONS AND ACRONYMS

ARC	Ames Research Center
CIO	Chief Information Officer
COTR	Contracting Officer's Technical Representative
CTC	Center for Technology Commercialization
CTO	Chief Technology Officer
CTO	Contract Task Order
DFRC	Dryden Flight Research Center
GRC	Glenn Research Center
GSFC	Goddard Space Flight Center
HBCU	Historically Black Colleges and Universities
HQ	NASA Headquarters
HUBZone	Historically Underutilized Business Zone
IFMP	Integrated Financial Management Program
ISD	Information Services Department
IT	Information Technology
JPL	Jet Propulsion Laboratory
JSC	Lyndon B. Johnson Space Center
KSC	John F. Kennedy Space Center
LaRC	Langley Research Center
MI	Minority Institutions
MSFC	George C. Marshall Space Flight Center
NASA	National Aeronautics and Space Administration
ODIN	Outsourcing Desktop Initiative for NASA
OMB	Office of Management and Budget
OSDBU	Office of Small and Disadvantaged Business Utilization (Code K, NASA HQ)
SDB	Small Disadvantaged Business
SSC	John C. Stennis Space Center
WFF	Wallops Flight Facility

INTRODUCTION

Information Technology (IT) activity and opportunities at NASA is moving at such a rapid pace that it is often overwhelming for small businesses to figure out where to begin. There is a significant number of IT small businesses currently providing cutting edge products and services to NASA every day. Whether you are currently doing business with NASA or would like to, we designed this document to assist you.

This fourth edition provides IT small businesses with critical, timely information regarding the NASA IT contracting environment at each NASA Center. Whether you are seeking prime contract, subcontract, or teaming opportunities, this document streamlines the process by providing you with information that accelerates your marketing efforts. In this edition, each NASA Center has provided information on IT activities at their location. You should use this Guide as a tool to assist in your marketing efforts. There is no other publication providing the small business community with this type of comprehensive and timely IT information. We will continually provide updates to this document and make it available on our web site:

<http://osdbu.nasa.gov>.

The *Office of Small and Disadvantaged Business Utilization* is continuously striving to provide relevant value added programs, conferences, and materials for the small business community. We invite you to provide feedback at anytime. Finally, please keep in mind that information contained herein can change at any time without notice. Therefore, it is important for you to investigate thoroughly any opportunity before investing your resources.

Good luck with your marketing efforts!

Sincerely,

Lamont O. Hames
Chief of Staff and Program Manager

NASA SMALL & MINORITY BUSINESS PERSONNEL

NASA Headquarters

NASA Headquarters
Office of Small and Disadvantaged Business Utilization
Code K
Room 9K70
300 E Street, SW
Washington, DC 20546

NASA HQ OSDBU OFFICE PHONE: 202.358.2088

Assistant Administrator	Ralph C. Thomas, III	ralph.c.thomas@nasa.gov
Acting Executive Secretary	LaTasha Washington	latasha.washington@nasa.gov
Chief of Staff / Program Manger for Space & Earth Science	Lamont Hames	lhames@nasa.gov
Special Assistant / Program Manager For Education	Dr. Eleanor N. Chiogioji	echiogioji@nasa.gov
Program Manager for Space Flight	Anthony Diamond	anthony.t.diamond@nasa.gov
Program Manager for Aerospace Technology	Shirley Perez	shirley.a.perez@nasa.gov
Management Assistant	LaTasha Washington	latasha.washington@nasa.gov
Program Assistant	Joshua Buck	jbuck@nasa.gov

NASA HQ OSDBU FAX: 202.358.3261

Field Installation Small/Minority Business Specialists

Ames Research Center Moffett Field, CA 94035-1000	Thomas J. Kolis t.kolis@nasa.gov Mail Code 241-1 650.604.4690 650.604.4646 (FAX)	
Dryden Flight Research Center PO Box 273 Edwards, CA 93523-0273	Robert Medina Robert.Medina@nasa.gov Mail Code D-1422 661.276.3343 661.276.2904 (FAX)	Rhett Herrera Rhett.A.Herrera@nasa.gov Mail Code D-1422 661.276.3337 661.276.2904 (FAX)
Glenn Research Center Cleveland, OH 44135	Carl Silski carl.l.silski@nasa.gov Mail Code 500-313 216.433.2786 216.433.5489 (FAX)	Dr. Sunil Dutta sunil.dutta-1@nasa.gov Mail Code 3-9 216.433.8844 216.433.2946 (FAX)
Goddard Space Flight Center Greenbelt, MD 20771	Rosa Acevedo rosa.e.acevedo@nasa.gov Mail Code 210 301.286.8400 301.286.0257 (FAX)	Gil Del Valle gilberto.delvalle-1@nasa.gov Mail Code 210 301.286.8136 301.286.0257 (FAX)
Headquarters Acquisition Branch Goddard Space Flight Center Greenbelt, MD 20771	Olivia Gunter olivia.t.gunter@nasa.gov Mail Code 210 301.286.5490 301.286.0257 (FAX)	
Jet Propulsion Laboratory Pasadena, CA 91109	Margo Kuhn margo.p.kuhn@jpl.nasa.gov Mail Code 249-104 818.354.5722 818.393.1978 (FAX)	Tom May thomas.h.may@jpl.nasa.gov Mail Code 190-205 818.354.2121 818.393.1746 (FAX)
Johnson Space Center Houston, TX 77058	Billy Jefferson billy.j.jefferson@nasa.gov Mail Code BD35 281.483.4134 281.483.4326 (FAX)	Cheryl Harrison cheryl.a.harrison@nasa.gov Mail Code BD35 281.483.3734 281.483.4326 (FAX)
	Debra Johnson debra.l.johnson@nasa.gov Mail Code BD3 281.483.4157 281.483.5100 (FAX)	

Kennedy Space Center KSC, FL 32899	David A. Wansley david.a.wansley@nasa.gov Mail Code OP 321.867.7346 321.867.8599 (FAX)	Gloria Marsh gloria.marsh-1@nasa.gov Mail Code OP-CIAO 321.867.7349 321.867.7999 (FAX)
Langley Research Center Hampton, VA 23681-0001	Vernon Vann Archer.V.Vann@nasa.gov Mail Code 134 757.864.2456 757.864.9299 (FAX)	Randy Manning randy.a.manning@nasa.gov Mail Code 144 757.864.6074 757.864.2502 (FAX)
Marshall Space Flight Center Huntsville, AL 35812	Stanley McCall stanley.e.mccall@nasa.gov Mail Code PS01 256.544.0254 256.544.5851 (FAX)	David Brock david.e.brock@nasa.gov Mail Code PS10 256.544.0267 256.544.5851 (FAX)
NASA Management Office–JPL Pasadena, CA 91109	Dora Huff dora.s.huff@nasa.gov Mail Code 180-802K 818.354.6315 818.354.6051 (FAX)	
Stennis Space Center SSC, MS 39529-6000	Henry Molnar Henry.A.Molnar@nasa.gov Mail Code BA30 228.688.1720 228.688.1141 (FAX)	
Wallops Flight Facility GSFC Wallops Island, VA 23337	Lisa B. Hall lisa.b.hall@nasa.gov Mail Code 244.1 757.824.1420 757.824.1974 (FAX)	

Small Business Development Programs
NASA Center for Technology Commercialization (CTC)

NASA – CTC
60 Technology Way
Nashua, NH 03060

Glenn Wright
Director
gwright@ctc.org

800.861.5037
FAX 603.880.6485

CHIEF INFORMATION OFFICERS

NASA Chief Information Officer

NASA Headquarters

Office of the Chief Information Officer
Code V
300 E Street, SW
Washington, DC 20546

Patricia L. Dunnington
pat.dunnington@nasa.gov

202.358.1824
FAX 202.358.3063

Center Chief Information Officers

Ames Research Center Moffett Field, CA 94035	Karen E Petraska Karen.E.Petraska@nasa.gov Mail Code 233-17	650.604. 5015 FAX 650.604.6999
Dryden Flight Research Center P.O. Box 273 Edwards, CA 93523-1000	Robert Binkley Robert.L.Binkley@nasa.gov Mail Code 2516	661.276.3776 FAX 661.276.2703
Glenn Research Center 21000 Brookpark Road Cleveland, OH 44135	Sasi Pillay Sasi.K.Pillay@nasa.gov Mail Code 142-2	216.433.9300 FAX 216.433.5050
Goddard Space Flight Center Greenbelt Road Greenbelt, MD 20771	Linda Rosenberg Linda.R.Wilbanks@nasa.gov Mail Code 100	301.286.5710 FAX 301.286.1706
NASA Headquarters 300 E Street, SW Washington, DC 20546	Sandra Daniels-Gibson Sandra.Gibson@nasa.gov Mail Code CI	202.358.1340 FAX 202.358.3066
Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena, CA 91109	Thomas Renfrow James.T.Renfrow-104497@jpl.nasa.gov Mail Code 202-204	818.354.9157 FAX 818.393.1539
Johnson Space Center Houston, TX 77058	Jean Carter jean.e.carter@nasa.gov Mail Code IA	281.483.7556 FAX 281.244.5651
Kennedy Space Center KSC, FL 32899	Bruce Hevey Bruce.G.Hevey@nasa.gov Mail Code IT	321.867.7210 FAX 321.867.9847
Langley Research Center Hampton, VA 23665	Cathy Mangum Cathy.H.Mangum@nasa.gov Mail Code 148	757.864.6843 FAX 757.864.8878
Marshall Space Flight Center MSFC, AL 35812	Jim Ellis Jim.Ellis@nasa.gov Mail Code AD30	256.544.0721 FAX 256.544.4582
Stennis Space Center SSC, MS 39529	Terry Jackson Terry.D.Jackson@nasa.gov Mail Code RA00	228.688.1597 FAX 228.688.1770

NASA Enterprise CIO Representatives

Mailing Address: NASA Headquarters
 300 E Street, SW
 Washington, DC 20546

JSC, KSC MSFC, SSC	Code M-4 Room 7F32 Office of Space Flight	Chris Pino cpino@nasa.gov	202.358.4455 FAX 202.358.2838
ARC, DRC GRC, LaRC	Code RS Room 6C37 Office of Aeronautics	Jay Henn jhenn@nasa.gov	202. 358.4741 FAX 202.358.3197
JPL	Code SR Room 5L80 Office of Space Science	Joseph Bredekamp joe.bredekamp@nasa.gov	202.358.1544 FAX 202.358.3097
	Code UG Room 2J17 Office Biological & Physical Research	Michael Wargo michael.wargo@nasa.gov	202.358.0822 FAX 202.358.3091
GSFC	Code YF Room 5G17 Office of Earth Science	Sharron Sample sharron.sample@nasa.gov	202.358.0842 FAX 202.358.2891

Ames Research Center

I. Overview

NASA's bold missions in space exploration and aeronautics will require advances in many areas of science and technology, but paramount among these enabling technologies is Information Technology (IT). Because of both its long history of computer science research excellence and its location in the heart of Silicon Valley, the Ames Research Center was the logical place for NASA to focus its Information Technology research program.

The Information Science and Technology Directorate at Ames is organized to best utilize its research talent in support of the Center's missions and IT objectives. The Directorate level office provides strategic planning, and guidance for the research Divisions and also provides advocacy for funding, partnerships, and agency level programs. The Directorate includes a number of key facilities, such as software development and research laboratories, high-speed computing centers, and next-generation internet testing capabilities. Based in Silicon Valley, the Directorate also benefits from cooperative research and development agreements with Industry, Universities, and other Government agencies. Its approximately 700 employees are composed of a rich mixture of civil servant, contractor, and university students, many of whom possess advanced degrees in computer science, mathematics, physics, human factors, and engineering.

Information Technology research provides the foundation for enabling mission-critical capabilities at NASA and is critical to the Agency's current and future missions. The Information Sciences and Technology Directorate is building this foundation through research being conducted in a number of areas, including nanotechnology, biotechnology, computational chemistry, human factors, human-centered computing, automated reasoning, intelligent control systems, distributed computing and networking and automated software engineering. For more information, see the video at <http://infotech.arc.nasa.gov/org/orgmain.html>.

Within the Information Sciences and Technology Directorate there are three research Divisions: the Computational Sciences Division (see <http://ic.arc.nasa.gov/>), the Human Factors Research and Technology Division (see <http://human-factors.arc.nasa.gov/>), and the NASA Advanced Supercomputing Division (see <http://www.nas.nasa.gov/>). These Divisions support the three cornerstones of information technology research:

Automated Reasoning for Autonomous Systems. Automated reasoning for autonomous systems will enable aerospace vehicles to achieve unprecedented levels of autonomy in their operations and mission objectives. By utilizing on-board planners and executives to reduce mission and operational costs, for example, it will be possible to greatly decrease the amount of human effort currently required to plan, schedule and execute detailed sequences of vehicle commands.

Human-Centered Computing. The goal of human-centered computing research is to extend human capacity through novel utilization of human/computer interactions and data analysis. This will be accomplished by research that will enhance our ability to make use of the scientific data obtained through various experiments and tests, as well as data returned to Earth from distant spacecraft. Data analysis techniques and remote collaborative tools are enabling researchers and scientists to exchange information and share remote access to facilities in high demand, such as astronomical observatories and wind tunnels.

High-Performance Computing and Networking. All of the automated reasoning, human-centered computing research, and technology development and implementation indicated above requires very high-performance computing and networking systems. This, in turn, requires the development of a distributed, heterogeneous computing capability, including mass storage, data management, and analysis systems that enable these complex aerospace science computations.

Additional information regarding the Information Sciences and Technology Directorate may be obtained at http://infotech.arc.nasa.gov/index_flash.php. To learn about the cutting-edge research being conducted at Ames, visit the various links at the Ames webpage site map: <http://www.arc.nasa.gov/sitemap.cfm>. One excellent site is the Ames Research Center 2004 Implementation Plan at <http://www.arc.nasa.gov/aboutames-2004amesimplementationplan.cfm>.

In addition, the Center Operations Directorate's Applied Information Technology Division supports the Center in the following areas of Information Technology:

- Applications Development and Services
- IT Customer Services
- Network and Communications
- Information Technology (IT) Security

For more information, please see <http://appliedit.arc.nasa.gov/>.

Another major management function of the Division is support of the Ames Chief Information Officer (CIO) in formulating IT policies and managing IT resources and IT security at the Center. The objective of the Ames Office of the Chief Information Officer is to create and maintain an interconnected, interoperable and secure information services infrastructure that supports NASA Ames internal and external customers and programs. The Office of the CIO ensures that information is accessible to customers in a quick and cost effective manner. The CIO may be contacted via the CIO Homepage at <http://cio.arc.nasa.gov/>.

NASA is interested in developing collaborative partnerships with industry, academia, and other Federal agencies to further research and development of the information technologies that are needed for a wide variety of NASA missions and programs. Collaboration benefits NASA by using technological advances made externally, and benefits the partnering organization by leveraging NASA-developed information technologies and leading-edge research. As a result, both partners are better able to meet their organization's strategic goals. Collaborative exchange also offers unique opportunities to contribute to the success of NASA's space missions.

There are several ways that industry, academia and other government agencies can collaborate with NASA. Under the Space Act of 1958, NASA has created flexible legal mechanisms that allow both parties to share development costs. NASA has also implemented processes and legal agreements that protect proprietary information and intellectual property. Types of partnerships include Joint Sponsored Partnerships, Dual Use Partnerships and Regional Alliances. For business opportunities at Ames, visit the Ames Procurement Site Home Page at <http://server-mpo.arc.nasa.gov/Services/Proc/home.html>. Additional information applicable Agency-wide (including Ames) may be found at <http://ec.msfc.nasa.gov/hq/library/biz.html>.

For further information and to facilitate your efforts to introduce a new product or service to Ames, you are welcome to contact the Ames small business specialist, Tom Kolis. As a primary contact point for interface between ARC and the business community at large relating to information and instruction on how to do business with NASA, the small business specialist facilitates access to and awareness of the federal NASA procurement system as it applies to Ames. This is done largely via in-person counseling sessions, telephonic contact, attendance at a limited number of conferences and trade fairs, and distribution of pertinent information, including some publications routinely available from NASA Headquarters and the other NASA Centers. He is also the primary Center advocate for small business firms, women-owned businesses, and small, disadvantaged businesses, and HUBZone and veteran-owned and service-disabled veteran-owned small businesses.

Thomas J. Kolis, Small Business Specialist
NASA Ames Research Center
M/S 241-1/T. Kolis
Moffett Field, CA 94035-1000
650.604.4690
650.604.4646 (FAX)
T.Kolis@nasa.gov

- II. NASA Information Technology Briefing For Ames Research Center
- A. Name of Contract: Task Order awarded under the Department of Transportation Information Technology Omnibus Procurement II Contract. Task Order title is *NASA Information Technology Research, Development and Operations in Support of Scientific Computing*.
1. Contract Number: DTTS59-99-D-00437/Task Order No. A61812D
 2. Value of Contract: Task Order value is \$200 million
 3. Contract Type: cost-plus-award-fee
 4. Start Date: March 12, 2000
 5. End Date: March 11, 2005
 6. Options Years: Base period: March 12, 2000 - March 11, 2001
 - a. Option 1: March 12, 2001 - March 11, 2002
 - b. Option 2: March 12, 2002 - March 11, 2003
 - c. Option 3: March 12, 2003 - March 11, 2004
 - d. Option 4: March 12, 2004 - March 11, 2005
 - e. Current Status: performance under Option 3
 7. Name of Incumbent: Advanced Management Technology, Inc. (AMTI)
 8. NASA COTR, contract specialist (complete name, address, telephone, fax, email):

NASA COTR, Arsi Vaziri
Ames Research Center
M/S 258-5
Moffett Field, CA 94035-1000
650.604.4523
650.604.4377 (FAX)
vaziri@nas.nasa.gov

Contracting Officer, Jill Willard
Ames Research Center
M/S 258-5
Moffett Field, CA 94035-1000
650.604.3007
650.604.4646 (FAX)
Jill.Willard-1@nasa.gov
 9. Incumbent Point of Contact (complete name, address, telephone, fax, email):

Leigh Ann Tanner, Program Manager
Advanced Management Technology Inc.
Ames Research Center
M/S 258-6
Moffett Field, CA 94035-1000
650.604.4468
latanner@mail.arc.nasa.gov

10. Brief explanation of requirements: The contractor provides engineering and science support by performing research, development, and operations (RDO) in the area of scientific computing for the NASA supercomputing facilities. The RDO performed at the supercomputing the facilities supports NASA Enterprises (Aeronautics, Earth Science, Human Exploration and Development of Space and Space Science)
11. What are the subcontracting goals: Not applicable. Contractor is a small disadvantaged, women-owned business.
12. Brief statement on future of contract: The task order is for five years (one year base period and four one year options); expect normal completion.
13. Include a web site if further Information is available:
<http://www.amti.com/>
14. Additional comments: none

B. Name of Contract: Computational Sciences Research and Development Services

1. Contract Number: NAS2-00065
2. Value of Contract: \$130 million, including options
3. Contract Type: cost-plus-award-fee
4. Start Date: March 1, 2000
5. End Date: February 28, 2005
6. Options Years: Base Period: March 1, 2000 - February 28, 2002
 - a. Option 1: March 1, 2002 - February 28, 2003
 - b. Option 2: March 1, 2003 - February 28, 2005
 - c. Current Status: performance under Option 2
7. Name of incumbent: QSS Group, Inc.
8. NASA COTR, contract specialist (complete name, address, telephone, fax, email):
NASA COTR, Sonie Lau
Ames Research Center
M/S 269-1
Moffett Field, CA 94035-1000
650.604.4944
650.604.7490 (FAX)
Sonie.Lau@nasa.gov

Contracting Officer, Lupe M. Velasquez
Ames Research Center
M/S 241-1
Moffett Field, CA 94035-1000
650.604.4522
650.604.3020
Lupe.M.Velasquez@nasa.gov

9. Incumbent Point of Contact (complete name, address, telephone, fax, email):
Michael J. Redmon
QSS Group, Inc.
c/o Ames Research Center
M/S 269-1
Moffett Field, CA 94035-1000
650.604.5717
301.535.5227
michael.redmon@qssgroupinc.com
10. Brief explanation of requirements: Specific performance based contract task orders (CTOs). Under these task orders work will be accomplished in the following areas: artificial intelligence, knowledge computing hardware, soft computing and networking, integrated design, and human-centered computing. The contractor will also provide support for NASA's New Millennium Small Spacecraft, Astrobiology and Planetary Science and Exploration programs for the Space Science Enterprise, Space Shuttle, Space Station and Life based systems, model-based diagnostic reasoning, fault-tolerant sciences programs for the Human Exploration and Development of Space Enterprise.
11. What are the subcontracting goals: Not applicable. This contract was awarded under a competitive 8(a) set aside.
12. Brief statement on future of contract: expect normal completion
13. Include a web site if further information is available:
<http://www.qssgroupinc.com/index.cfm>
14. Additional comments: QSS is an active participant in the Mentor-Protégé program.

C. Name of Contract: Ames Consolidated Information Technology Services (A-CITS)

1. Contract Number: DTTS59-99-D-00457/NNA04AA18B
2. Value of Contract: \$281,610,418 (including options)
3. Contract Type: cost-plus-incentive-fee
4. Start Date: October 15, 2003
5. End Date: October 14, 2008
6. Options Years: Base period: October 15, 2003 – October 14, 2004
 - a. Option 1: October 15, 2004 – October 14, 2005
 - b. Option 2: October 15, 2005 – October 14, 2006
 - c. Option 3: October 15, 2006 – October 14, 2007
 - d. Option 4: October 15, 2007 – October 14, 2008
 - e. Current Status: performance under Base period
7. Name of Incumbent: QSS Group, Inc.

8. NASA COTR, contract specialist (complete name, address, telephone, fax, email):
COTR: Dennis Korbel
Ames Research Center
M/S 233-15
Moffett Field, CA 94035-1000
650.604.6627
650.604.2488 (FAX)
Dennis.J.Korbel@nasa.gov

Contract Specialist: Kelly G. Kraft
Ames Research Center
M/S 241-1
Moffett Field, CA 94035-1000
650.604.5814
650.604.0912 (FAX)
Kelly.G.Kraft@nasa.gov
9. Incumbent Point of Contact (complete name, address, telephone, fax, email):
Michael Swiger, Project Manager
QSS Group, Inc.
c/o Ames Research Center
M/S 233-1
Moffett Field, CA 94035-1000
650.604.6409
650.604.2420 (FAX)
mswiper@mail.arc.nasa.gov
10. Brief explanation of requirements: This Center-wide contract implements Government requirements as stated in specific performance based subtask orders in the areas of: information technology systems and facilities support, network and communication systems and support, business systems and support, scientific computing systems and support, outreach/informational systems and support. Other Direct Charges (ODCs) for specific subtask orders include training, purchasing, off-site facilities, subcontracting, and travel.
11. What are the subcontracting goals: Of total contract value: 30% small business; 17% small disadvantaged business; 5% women-owned small business; 2.5% HUBZone; 0.5% HBCU/OMEI; and 1% SDV, VOSB.
12. Brief statement on future of contract: expect full contract completion
13. Include a web site if further information is available:
<http://www.qssgroupinc.com/index.cfm>
14. Additional comments: none

- D. Name of Contract: Aerospace Information Technology
1. Contract Number: NAS2-00062
 2. Value of Contract: \$16.9 million
 3. Contract Type: cost-plus-award fee
 4. Start Date: January 23, 2000
 5. End Date: January 22, 2005
 6. Options Years: Base period: January 23, 2000 to January 22, 2002
 - a. Option 1: January 23, 2002 - January 22, 2003
 - b. Option 2: January 23, 2003 - January 22, 2005
 - c. Current Status: performance under Option 2
 7. Name of Incumbent: Eloret Corporation
 8. NASA COTR, contract specialist (complete name, address, telephone, fax, email):

COTR: Scott Lawrence
Ames Research Center
M/S 258-1
Moffett Field, CA 94035-1000
650.604.4050
650.604.2238 (FAX)
Scott.L.Lawrence@nasa.gov

Contract Specialist: Rachel R. Khattab
Ames Research Center
M/S 241-1
Moffett Field, CA 94035-1000
650.604.5237
650.604.3020 (FAX)
Rachel.Khattab@nasa.gov
 9. Incumbent Point of Contact (complete name, address, telephone, fax, email):

Terrill Buffum
Eloret Corporation
c/o Ames Research Center
M/S 229-3
Moffett Field, CA 94035-1000
650.604.2943
408.732.2482
tbuffum@mail.arc.nasa.gov
 10. Brief explanation of requirements: Performance of basic and applied experimental and theoretical research. This effort includes the development and application of fluid dynamics, aerodynamics and physical sciences capabilities that employ and may be integrated with advanced information technology tools and environments.
 11. What are the subcontracting goals: Not applicable. This was awarded as a small business set-aside.

12. Brief statement on future of contract: expect normal contract completion
13. Include a web site if further information is available: www.eloret.com
14. Additional comments: none

E. Name of Contract: Air Traffic Management System Development and Integration (ATMSDI)

1. Contract Number: NAS2-00014 & NAS2-00015 (two contracts, two contractors)
2. Value of Contract: \$150 million
3. Contract Type: performance-based, multi-award cost-plus-award-fee/firm fixed price
4. Start Date: March 07, 2000
5. End Date: September 30, 2004
6. Options Years: none
 - a. Current Status: Contract Task Orders (CTOs) 01 through 08 awarded
7. Name of Incumbent:
 - a. Computer Sciences Corporation
 - b. Raytheon Systems Company
8. NASA COTR, contract specialist (complete name, address, telephone, fax, email):

COTR: Rebecca Grus
Ames Research Center
M/S 210-15
Moffett Field, CA 94035-1000
650.604.4965
650.604.2316 (FAX)
Rebecca.M.Grus@nasa.gov

Contract Specialist: Nellie M. Powell
Ames Research Center
M/S 262-5
Moffett Field CA 94035-1000
650.604.3003
650.604.2316 (FAX)
Nellie.M.Powell@nasa.gov

9. Incumbent Point of Contact (complete name, address, telephone, fax, email):
Barry Lieberman
Senior Contracts Administrator
Computer Science Corporation
Federal Sector—Civil Group
15245 Shady Grove Road
Rockville, MD 20850
301.921.3007
301.921.9870 (FAX)
blieberman@csc.com

Lindsay Wagner
Contracts Administrator
Raytheon Systems Company
1001 Boston Post Road
Marlborough, MA 01752
508.490.3448
508.490.4900

Lindsay_n_wagner@raytheon.com

10. Brief explanation of requirements: Research and development tasks concerning Air Traffic Management (ATM) automation technologies and related activities. The task domains are ATM Concept Exploration and ATM Concept Development. The task activities are: studies, analyses, development, integration, demonstration, technology transfer, human factors and numeric aerodynamic simulation modeling.
11. What are the subcontracting goals: 6% small business: 6% small, disadvantaged business; 3% women-owned small business
12. Brief statement on future of contract: expect normal contract completion
13. Include a web site if further information is available:
<http://www.asc.nasa.gov/aatt/>
14. Additional comments: none

F. Name of Contract: Information Technology Services in Support of Ames Research Center

1. Contract Number: Delivery Order no. A61371D
2. Value of Contract: \$ 65,103,528.00 ceiling price
3. Contract Type: time and materials
4. Option Years: Base period: May 1, 2000 - June 17, 2001
 - a. Option 1: June 18, 2001 - June 17, 2002
 - b. Option 2: June 18, 2002 - June 17, 2003
 - c. Option 3: June 18, 2003 - June 17, 2004
 - d. Option 4: June 18, 2004 - June 17, 2005
 - e. Current Status: performance under Option 3
5. Name of Incumbent: Raytheon Information Technology & Scientific Services
6. NASA COTR, contract specialist (complete name, address, telephone, fax, email):
COTR: Grace S. De Leon
Ames Research Center
M/S 233-17
Moffett Field CA 94035-1000
650.604.3257
650.604.6999
Grace.S.DeLeon@nasa.gov

Contract Specialist: Christine Munroe
Ames Research Center
M/S 241-1
Moffett Field, CA 94035-1000
650.604.4695
650.604.4646 (FAX)
cmunroe@mail.arc.nasa.gov

7. Incumbent Point of Contact (complete name, address, telephone, fax, email):
Paul W. Savage, Site Manager
Raytheon Information Technology & Scientific Services
c/o Ames Research Center
M/S 233-1
Moffett Field CA 94035-1000
650.604.42310
650.604.2420
psavage@mail.arc.nasa.gov
8. Brief explanation of requirements: The objective of this task order is to provide IT services in support of the NASA Ames Research Center and other Government Resident Organizations missions in a cost effective fashion that will rank among the best and most efficient IT Service Providers in Government as measured through industry benchmarks. Additionally, this delivery order must provide innovative application of IT technology in support of NASA's Agency Missions and Strategic Plans.
9. What are the subcontracting goals: General Services Administration schedule goals
10. Brief statement on future of contract: expect normal contract completion
11. Include a web site if further information is available: none
12. Additional comments: none

Dryden Flight Research Center

- I. Chief Information Office Mission Statement: Provide vision, leadership, and advice in the development of information resources strategies and ensure that Dryden information and information technology matters are designed, managed, and utilized to support Dryden priorities.

The IT environment for central computing facility, micro computers, networking, telecommunications, business information systems, and IT security can be found on the Internet under URL: <http://www.dfrc.nasa.gov/Organizations/CIO/index.html>. In addition to these areas IT requirements are generated to support a number of other facilities at Dryden these facilities and their mission can be found at the following URLs:

- Walter C. Williams Research Aircraft Integration Facility (RAIF) - <http://www.dfrc.nasa.gov/Research/Facilities/RAIF/index.html>
- Flight Loads Laboratory - <http://www.dfrc.nasa.gov/Research/Facilities/FLL/index.html>
- Western Aeronautical Test Range (WATR) - <http://www.dfrc.nasa.gov/Research/Facilities/WATR/index.html>
- Data Analysis Facility - <http://www.dfrc.nasa.gov/Research/Facilities/DAF/index.html>

If you have specific questions regarding the IT requirements in the above mentioned areas or facilities contact the following individuals:

- Chief Information Officer – Robert Binkley on 661-276-3776 or Deputy CIO – Maria Chacon on 661-276-3099.
- Research Facilities, Chief, Information Systems Branch/DAF Analysis Facility – Mike Scardello on 661-276-6180.
- IT Security Manager – Larry Johnson on 661-276-3869.
- Walter C. Williams Research Aircraft Integration Facility (RAIF) Chief – Jeanette Le on 661-276-2044.
- Flight Loads Laboratory – Karen Mackall on 661-276-3408.
- Western Aeronautical Test Range (WATR) – Jerry McKee on 661-276-3245.

IT requirements are procured through a number a different vehicles. First, our desktop and communications support are procured through the NASA agency-wide Outsourcing Desktop Initiative (ODIN). For potential opportunities under ODIN see URL: <http://www.dfrc.nasa.gov/Organizations/CIO/ODIN/index.html> or <http://www.acs-odin.com/dfrc/> Secondly, our scientific and engineering workstations are procured through the NASA agency-wide Scientific & Engineering Workstation Procurement II (SEWP) contract. For the type IT items procured under SEWP see URL: <http://www.sewp.nasa.gov/>. If IT requirements can not be procured through these two vehicles then they are procured by: (1) International Merchant Purchase Authorization Card (IMPAC) government credit card,

for requirements usually under \$2,500, (see the following URL for a listing of credit card holders <http://www.dfrc.nasa.gov/FOIA/creditcard.html>) or (2) Dryden Acquisition Management Office (see <http://www.dfrc.nasa.gov/Business/Procurement/index.html>).

If you are interesting in doing business with NASA Dryden contact Robert Medina, Small Business Specialist on 661-276-3343 or via e-mail robert.medina@dfrc.nasa.gov.

- II. NASA Information Technology Briefing For Dryden Flight Research Center
- A. Name of contract: Research Facilities & Engineering Support Services (RFESS)
1. Contract number: NAS4-00047
 2. Contract value: \$138M (approximately 15% of this value is directly related to IT)
 3. Contract type: CPAF
 4. Start date: August 1, 2002
 5. End date (currently): July 31, 2004
Status: Beginning performance on recently awarded contract.
 6. Incumbent: Arcata Associates, North Las Vegas, NV
 7. COTR:
Don Shehane
M/S 4838
DFRC
Edwards, CA 93523
661.276.3419
661.276.3462 (FAX)
don.shehane@mail.dfrc.nasa.gov
 8. Contracting Officer:
Richard Swanson
M/S 1426
DFRC
Edwards, CA 93523
661.276.7473
661.276.2904 (FAX)
richard.swanson@dfrc.nasa.gov
 9. Incumbent point of contact:
James Tilley
M/S 4846
DFRC
Edwards, CA 93523
661.276.5161
james.tilley@dfrc.nasa.gov
 10. Requirements: Contractor provides central computer system services and support to the DFRC Chief Information Officer, information technology security and business information systems. Communications support is provided in the areas of administrative audio, cable plant, telephone, and photography and video imaging systems.
 11. Subcontracting goals: The incumbent is a small disadvantaged business (SDB) concern; therefore, there are no specific subcontracting goals. However, the prime

contractor does subcontracting and seeks to award subcontracts to small, small disadvantaged, small women-owned, small veteran –owned, small service-disabled veteran-owned, and small HUBZone businesses as well as Historically Black Colleges and Universities (HBCU) and Other Minority Institutions (OMIs).

12. Future of contract: Incumbent will essentially continue to support IT portions of the contract until re-competition of the follow-on procurement.
13. Web-site: <http://www.dfr.nasa.gov/Facility/DAF/index.html>

B. Name of contract: Outsourcing Desktop Initiative for NASA (ODIN)

1. Contract number: Delivery Order E-04750D
2. Contract value: \$17,582,170
3. Contract type: Firm Fixed-Price
4. Start date: October 1, 2000
5. End date (currently): March 31, 2004
Status: Delivery order being administered pursuant to terms.
6. Incumbent: Lockheed Martin Information Technology
7. COTR:
Buddy Reckline
M/S 4838
DFRC
Edwards, CA 93523
661.276.3836
661.276.3462 (FAX)
buddy.reckline@dfr.nasa.gov
8. Contract Specialist:
Richard Swanson
M/S 1426
DFRC
Edwards, CA 93523
661.276.7473
661.276.2904 (FAX)
richard.swanson@dfr.nasa.gov
9. Incumbent point of contact:
Carolann Williams
M/S D4838
DFRC
Edwards, CA 93523
661.276.2946
661.276.2438 (FAX)
carolann.williams@dfr.nasa.gov
10. Requirements: Support all aspects of DFRC Information System activities, including computer and communications systems. Contractor operates the Technical Support Center (Help Desk) and provides services to central computer systems, microcomputers, CIO's office, and business information systems.

11. Subcontracting goals: The incumbent submits SF 294's only under the prime contract, NAS5-98145. The most recent report (submitted September 30, 2003) indicates the following preference program participation:

	<u>Goal</u>	<u>Actual</u>
Small Business Concerns	37.9%	63.9%
Small Disadvantaged Concerns	14.7%	14.2%
Women-Owned Small Business Concerns	5.9%	10.9%
HBCU's	0.0%	0.0%
HUB Zone Small Business Concerns	1.5%	0.9%

12. Future of contract: Incumbent will essentially continue to support IT portions of the delivery order until its expiration. Until expiration of the contract, the Government may execute successive delivery orders with the incumbent on a sole-source basis without further documentation.
13. Web-site: <http://www.odindfrc.com/>
14. Additional comments: A number of our on-site contractors generate their own IT requirements. Contact the contractor on-site manager identified on the next page for their specific IT requirements.

On-Site Contractor Listing

Contractor Listing (By Prime/Sub Contractor)

AAFES (Cafeteria Support)

NASA Technical Representative: LEWIS, JIMMIE 661.276.2430
Site Manager: LONG, VENICE 661.276.3270

Lockheed Martin Information Technology. (Purchase Order E-04750D—Outsourcing Desktop

Initiative for NASA (ODIN))

NASA Contracting Officer: SWANSON, RICHARD 661.276.7473
NASA Technical Representative: RECKLINE, BUDDY 661.276.3836
Site Manager: WILLIAMS, CAROL ANN 661.276.2946

QSS

Site Manager: SHAW, RON 626.351.3236 x101

SCIENCE APPLICATIONS INTERNATIONAL CORPORATION (SAIC)

Site Manager: PATTERSON, PAT 661.277.5094

SYMVIONICS

Site Manager: MCCAIN, BILL 661.273.7003

ANALYTICAL SERVICES & MATERIALS INC. (NAS4-02021—Engineering & Technical

Services fro Flight Research & Development)

NASA Contracting Officer: PAUL, CURTIS 661.276.3346
NASA Technical Representative: YOUNG, RON 661.276.3741
Site Manager: KUBENDRAN, LAGUDUVA. DR (LK) 661.276.2989

SPRIAL TECHNOLOGY

Site Manager: KRAKE, KEITH 661.276.2147

ARCATA ASSOCIATES (NAS4-00047—Research Facilities and Engineering Support Services)

NASA Contracting Officer: SWANSON, RICHARD 661.276.7473
NASA Technical Representative: SHEHANE, DON. 661.276.3419
Site Manager: TILLEY, JAMES 661.276.5161

LOCKHEED MARTIN

Site Manager: ACKERSON, NORMAN 623.935.5922
Or CASTRO, MANNY 661.276.2391

Booz-Allen Hamilton (IFMP Support)
 NASA Contracting Officer: PAUL, CURTIS 661.276.3346
 NASA Technical Representative: STOLIKER, PATRICK 661.276.2706
 Site Manager: VIVIAN, DAVID 661.276.5967

CI Travel (Travel Related Services)
 NASA Technical Representative: ZELLMER, VALERIE 661.276.3604
 Site Manager: KENNEDY, MARY 661.276.2375

DTI Associates Inc. (NAS4-01029—Facility Support Services)
 NASA Contracting Officer: SAUNDERS, SALLY 661.276.2872
 NASA Technical Representative: SPENCER, GREGORY A. 661.276.2287
 Site Manager: JOHNSON, ROBERT A. 661.276.3262

DYNCORP (747 Maintenance Support)
 NASA Technical Representative: D'AGOSTINO, JOSEPH F 661.276.3425
 Site Manager: SEIDL, PETER A 661.276.3428

DYNCORP (Purchase Order E-04311D—Aircraft Maintenance, Modification and Flight Line Support)
 NASA Contracting Officer: ALVARADO, KARI 661.276.2559
 NASA Technical Representative: BULLOCK, NATE 661.276.2100
 Site Manager: MCDONALD, KEN 661.276.3550

FEDERAL OCCUPATIONAL HEALTH (Purchase Order E-04429D—Occupational Health Services)
 NASA Contracting Officer: BOWMAN, BRIAN 661.276.3329
 NASA Technical Representative: BENDRICK, GREG 661.276.2258
 Site Manager: SLEBODA, CLAIRE 661.276.3572

DIGITALNET GOVERNMENT SOLUTIONS (NASA Integrated Services Network)
 NASA Technical Representative: BLANKENSHIP, TERRY 661.276.3006
 Site Manager: HAENNY, JOHN D JR. 661.276.3108

GRD INC (NAS4-98039—Project Management Information System Support)
 NASA Contracting Officer: YEE, STEVEN 661.276.3332
 NASA Technical Representative: MCBRIDE, DAVID 661.276.2851
 Site Manager: FAITH, LYNNE 661.276.3170

INFINITY TECHNOLOGY INC. (NAS4-00032—Technical & Administrative Support Services)
 NASA Contracting Officer: SWANSON, RICHARD 661.276.7473
 NASA Technical Representative: COCHRANE, CLYDE S. 661.276.3376
 Site Manager: LOPEZ, REBECCA L. 661.276.7972

SCIENTIFIC & COMMERCIAL SYSTEMS CORP. (SCSC) Site Manager: RHODES, ANGELA	661.276.3544
KAY & ASSOCIATES (NAS4-99030—Aircraft Ground Equipment and Transportation Support) NASA Contracting Officer: ALVARADO, KARI NASA Technical Representative: HAMLIN, ED. Site Manager: BAKER, CHARLES N	661.276.2559 661.276.3526 661.276.3896
LOCKHEED MARTIN SERVICES INC. (NAS4-98037—Shuttle Support Services) NASA Contracting Officer: KITAHARA, JIM NASA Technical Representative: D'AGOSTINO, JOSEPH F Site Manager: DYKOFF, LANCE (MAX)	661.276.5337 661.276.3425 661.276.3387
LOCKHEED MARTIN (NAS4-00043—Airborne Sciences Support Services) NASA Contracting Officer: KITAHARA, JIM NASA Technical Representative: HAMLIN, ED. Site Manager: BLEESS, JOHN	661.276.5337 661.276.3526 661.276.2399
ANALYTICAL SERVICES & MATERIALS INC. Site Manager: KUBENDRAN, LAGUDUVA. DR (LK)	661.276.2989
UNITED PARADYNE CORP. Site Manager: BYERS, MARK	661.277.3637
MICRO CRAFT INC. (NAS1-97110—Hyper-X Research Vehicle) NASA Contracting Officer: HERRERA, RHETT NASA Technical Representative: REUKAUF, PAUL. Site Manager: WEIGELT, JOHN	661.276.3337 661.276.3076 661.276.3440
OKLAHOMA STATE (Education Office Support) NASA Technical Representative: MILLER, SUSAN. Site Manager: GEDDES, SONDRRA	661.276.7428 661.276.2359
ORBITAL (NAS4-97003—Hyper-X Pegasus Launch Vehicle) NASA Contracting Officer: HERRERA, RHETT NASA Technical Representative: SITZ, JOEL. Site Manager: Vacant	661.276.3337 661.276.3666 661.276.3161
PLATINUM INTERNATIONAL (PO E-05094D—Safety Support Services) NASA Contracting Officer: HILLMAN, JIM NASA Technical Representative: AMBROSE, THOMAS W. Site Manager: SMITH, WILLIAM E.	661.276.3931 661.276.2457 661.276.2841

SCIENCE APPLICATION INTERNATIONAL CORP. (SAIC) (BPA-E-05083D—Engineering Services)

NASA Contracting Officer: TRUJILLO, ERICA	661.276.2923
NASA Technical Representative: CAMACHO, LARRY	661.276.2838
Site Manager: PAPE, JIM	661.276.5855

SCIENTIFIC & COMMERCIAL SYSTEMS CORP. (NAS2-99020—Logistics & Admin. Support)

NASA Contracting Officer: SCHELL, ERIC	661.276.5806
NASA Technical Representative: EDMONSON, TRACY	661.276.3320
Site Manager: OPIE, BENNIE	661.276.3263

SYSTEMS APPLICATION & TECHNOLOGY, INC. (NAS4-98042—Security Support)

NASA Contracting Officer: MEDINA, ROBERT	661.276.3343
NASA Technical Representative: CHAVEZ, FRANK A.	661.276.2011
Site Manager: MCDONALD, JAMES	661.276.2124

UNITED SERVICES ALLIANCE (USA) (Space Shuttle Support)

NASA Technical Representative: D'AGOSTINO, JOSEPH F.	661.276.3425
Site Manager: MAINE, DAVID B.	661.276.3277

UNITED TECHNOLOGIES CORPORATION (NAS4-98056—F-15 ACTIVE Support)

NASA Contracting Officer: SAUNDERS, SALLY	661.276.2872
NASA Technical Representative: HENRY, JERRY	661.276.3358
Site Manager: RAMBO, JERRY	661.275.4039

USDA GRADUATE SCHOOL ((E-03813D—Dryden Learning Center)

NASA Contracting Officer: SWANSON, RICHARD	661.276.7473
NASA Technical Representative: LUCERO, JAMES	661.276.2460
Site Manager: WALKER, PAMELA	661.276.2993

Glenn Research Center

The simplest way for anyone to get a “handle” on GRC’s IT environment is to visit the following Information Systems Division (ISD) web site: <http://www.grc.nasa.gov/WWW/ISD/>.

Sales to support this division or general IT requirements are generally handled through Government-wide contracts, e.g., Federal Supply Schedules, NASA agency-wide consolidated contracts, or via local credit card purchases (less than \$2,500).

A significant portion of GRC’s IT needs is handled through two contracts.

NAS3-03100 (PACE II) is held with RS Information Systems (RSIS) – a small disadvantaged business. This contract is for professional, administrative, computational, and engineering services relative to information technology. Because it is a small business contract, it has no small business goals. However, contractors such as these may continue to look for new sources. Hence, potential subcontractors may want to directly market to RSIS. This contract runs through May 2005 with options through May 2008.

Rick Stalnaker
Program Manager
RS Information Systems Inc.
Mail Stop 501-RSIS
21000 Brookpark Rd.
Cleveland, OH 44135
216.433.8113

GRC’s other large IT support contract is a task order under Agency-wide contract NAS5-98145 with Lockheed Martin Government Solutions. This activity is known as the Outsourcing Desktop Initiative for NASA (ODIN) contract, and it handles the operation and maintenance of our computer systems, software maintenance/support, hardware and software refresh, network support, configuration support, and telecommunication maintenance/support. This contract also contains small business goals including those for disadvantaged firms, women-owned firms, HUB Zone firms, and veteran/disabled veteran-owned firms.

Jerry Stanley
Program Manager
Lockheed Martin Government Solutions
2100 Apollo Drive
Tech Park I
Brook Park, OH 44142
216.977.0700

Aside from the above two contracts, most of this Center's IT needs are supplemented through small purchases, including credit card purchases. Line cards may be sent to our Aeropropulsion and Information Technology Branch.

Aeropropulsion and Information Technology Branch
Mail Stop 500-305
21000 Brookpark Road
Cleveland, OH 44135

Vendors are free to peruse the Information Systems Division web site for more information on the ISD mission, departments, functions, etc. Personnel names and phone numbers are also provided.

Goddard Space Flight Center

- I. Vendors are free to peruse the Computer Services Division web site for more information on the CSD mission, departments, functions, etc. (www.odingsfc.com) Personnel names and phone numbers are also provided.
- II. NASA Information Technology Contracts for Goddard Space Flight Center:
 - A. Name of Contract: Outsourcing Desktop Initiative for NASA (ODIN) Outsourcing Desktop Initiative for NASA (ODIN)
 1. Contract Number: Delivery Order Number NNG04DC07D under Contract NAS5-98145 with ACS Government Solutions Group, Inc.
 2. Contract Value: The Delivery Order to ACS is \$21 Million
 3. Contract Type: Fixed Price, Indefinite Delivery Indefinite Quantity
 4. Delivery Order Start Date: February 1, 2004
 5. End Date: January 31, 2007
 6. Option Years: No option years
 7. Incumbent: ACS Government Solutions Group, Inc.
 8. Incumbent Point of Contact:
Lenny Holland
301.306.2605
lholland@acs-odin.com
 9. GSFC Acting ODIN Project Manager:
Robert Freitas
NASA/GSFC
Code 294
Greenbelt Road
Greenbelt, MD 20771
301.286.8461
Robert.L.Freitas@nasa.gov
 10. GSFC ODIN Contracting Officer:
Donna Broderick
NASA/GSFC
Code 210.4
Greenbelt Road
Greenbelt, MD 20771
301.286.8162
301.286.5239 FAX
Donna.J.Broderick@nasa.gov
 11. Brief Explanation of requirements: The Outsourcing Desktop Initiative for NASA (ODIN) is a long-term outsourcing arrangement with the commercial sector that transfers to it the responsibility and risk for providing and managing the vast majority of NASA's desktop, server, and intra-center communications assets and services. The ability to compete for delivery orders among the NASA Centers was granted to 7 contractors listed below.

12. Subcontracting Goals: SB = 25%; SDB = 10%; WOSB = 3% HUBZone = 1.5% VO = 1.0% SDVOSB = .5%
13. Future Statement: The overall contracts listed below are for a period of 9 years. A delivery order issued on the last day of the contract period could remain in force for three more years. The ODIN contractors and their associated contract numbers are: SAIC (formerly Boeing) = NAS5-98140; CSC = NAS5-98141; Dyncorp Techserve = NAS5-98142; FDC Technology = NAS5-98143; OAO Corporation = NAS5-98144; ACS Government Solutions Group, Inc. = NAS5-98145; Getronics = NAS5-98146
14. Web site: www.odin.nasa.gov

B. Name of Contract: SEWP III

1. Contract Number: See SEWP web Site
2. Contract Value: \$ 4 Billion
3. Contract Type: IDIQ Fixed Price
4. Start Date: July 30, 2001 and September 30, 2002
5. End Dates: July 29, 2006 and September 29, 2007
(Class 10 & 12 Small Business Set Asides)
6. Option Years: None
Current Status: Three 8A contracts have been identified and are scheduled to be awarded by May 2004
7. Incumbent: Contractors are listed at web site
8. Incumbent Point of Contact: POCs listed at web site
9. NASA COTR:
Joanne Woytek
301.286.7695
jwoytek@pop900.gsfc.nasa.gov
10. Contracting Officer:
Cynthia White
NASA/GSFC
Code 210M.4
Greenbelt Road
Greenbelt, MD 20771
301.286.3596
Cynthia.L.White@nasa.gov
11. Brief explanation of requirements: Scientific and Engineering Workstation Procurement (SEWP)
12. Purpose: Ensure the availability of the best and most appropriate IT COTs hardware and software for the NASA science and engineering community via IDIQ vehicles.
13. Subcontracting Goals: Class 10 & 12 contracts will were issued as Small Business Set Asides. Three 8A contracts will fill gaps in the competed classes.
14. Future Statement: SEWP will continue to maintain an awareness of government and market conditions and respond accordingly with contract changes.
15. Web site: www.sewp.nasa.gov

EARTH SCIENCES DIRECTORATE PERFORMANCE-BASED SERVICES CONTRACTS

December 15, 2002

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
S-67496-X Contract Value: \$1,605,959	RSIS, Inc.	902.3/STOCKER CD-REID	TSDIS M&O	9/15/02 – 9/14/04 (Options thru 9/14/07)
The Contractor will provide support to the Global Change Data Center in the areas of maintenance, operations, and data analysis. The TSDIS support will commence at contract award.				

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS 5-00167 Contract Value: \$38,000,000	SAIC	910.2/SUSSKIND CS-ZOIS	Data Assimilation	10/1/00—9/30/05
The Contractor will provide satellite science, computer applications, and engineering/technician support to the Data Assimilation Office and the Satellite Data Utilization Office. The contractor will determine meteorological parameters from satellite measurements and will provide theoretical analyses related to satellite data retrievals. The Contractor will conduct research on Kalman filtering and related data assimilation topics and support programming of models for the Coupled Climate Dynamics Group. The Contractor will also prepare data sets (forcing) for ocean model experiments and collect and analyze data for WCRP/G{CP, BOREAS, NETNET, and POLDER}				

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS 5-01070 Contract Value: \$20,680,000	SSAI	912/NEGRI CS-KEARNEY	Mesoscale Atmospheric Processes Science	01/01/01—12/31/05
<p>The contractor will provide atmospheric and related sciences research and development for the GSFC mesoscale atmospheric research program through basic and applied research activities. The services include collection and analysis of field data, numerical simulations of case studies, radiative transfer modeling, algorithm development for cloud, precipitation and other parameters, and support for data system development. Research areas are the characteristics of the atmospheric systems as related to radiation balances, the hydrological cycle, and global changes</p>				

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS5-00119 Contract Value: \$15,000,000	SSAI	913/CHOU CS-RUSTIN	Climate and Radiation Sciences	02/01/00—01/31/05
<p>This contractor will provide scientific and technical services for the Climate and Radiation Branch and Tropical Rainfall Measuring Mission Office. The services include modeling and analysis, simulations, physical processes studies, climate diagnostic studies, modeling and theoretical studies, and data management and local network administration for climate related research. The research areas are climate diagnostics, and modeling, tropical rainfall, clouds and radiation, and remote sensing of the earth surface and its atmosphere</p>				

EARTH SCIENCES DIRECTORATE PERFORMANCE-BASED SERVICES CONTRACTS

December 15, 2002

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS 5-01008 Contract Value: \$20,000,000	SSAI	916/MILLER CA-DAVIS	Atmospheric Chemistry and Dynamics Science	11/01/00—10/31/05
This contractor will provide scientific and technical services for the Stratospheric General Circulation with Chemistry Modeling effort, the Atmospheric Chemistry and Dynamics group, and Planetary Atmospheres and Solar Radiation Studies effort. The services will include model development, analysis of model simulations and data analysis; scientific programming; development, operation, modification and update of computer codes for models and data analysis; maintenance of a library of atmospheric and solar data computer records; and maintenance of a library of model output and history.				

EARTH SCIENCES DIRECTORATE PERFORMANCE-BASED SERVICES CONTRACTS				
December 15, 2002				
CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS 5-00162 Contract Value: \$1,883,506	SGT	916/HERMAN CS-RUSTIN	TOMS/SSBUV support	5/13/00 – 5/12/05
The Contractor will perform limited data processing and analysis activities for data acquired from instruments aboard Nimbus-7, TOMS, Meteor, Earth Probe, UARS, and Shuttle SSBUV instrument and the SSBUV/2 instruments on NOAA operational spacecraft. The science, engineering, and data systems services are for data reduction and evaluation, algorithm development, calibration, programming, analysis, and validation for satellite and Space Shuttle-based Earth resources monitoring sensors. Support for the UARS Project is for defining and assessing data processing and ADP software requirements of the UARS mission.				
CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS 5- 32373 Contract Value: \$40,074,159	GSC	920/WEBSTER CO-McINTYRE	MODIS	12/16/94 – 12/15/04
MODIS Characterization and Data science and computer applications support				

EARTH SCIENCES DIRECTORATE PERFORMANCE-BASED SERVICES CONTRACTS

December 15, 2002

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS 5-99219 Contract Value: \$29,051,211	HTSI	920.1/CARTER CS-TANN	NSLR/VLBI	7/1/99 – 6/30/04

The Contractor shall be responsible for the continued missions of the Very Long Baseline Interferometry program and the Satellite Laser Ranging Mission for the Crustal Dynamics Project. The VLBI portion of the proposed competitive contract is for conducting, with the use of Wide band VLBI, extensive centimeter-accuracy measurements of geodynamic parameters that may be related to earthquake mechanisms and other geophysical phenomena. Other areas measured by VLBI are tectonic plate movement relative to the North American plate, the stability of the North American plate, and earth rotation variations. The SLR portion of the program consists of a world-wide network of ground based lasers which shoot short pulses toward optical retroreflectors on the surface of specially designed satellites in orbit around the Earth (like LAGEOS and Stella). Precise timing of the round-trip travel of the pulse provides a range measurement in the coordinate frame of the retroreflector satellites' orbits. Both sciences are engineered to measure the various movements of the earth's surface, but in two very diverse ways, allowing for comparisons and contrasts between the two types of techniques

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TASKS	PERIOD OF PERFORMANCE
NAS 5-01127 Contract Value: \$6,000,000	NVI	926/MA CS-REID	VLBI	7/13/02—7/12/06

The Contractor will provide support to Very Long Baseline Interferometry (VLBI) in science and data analysis. This work includes coordination of VLBI experiments, development and documentation of software, implementation of VLBI stations, processing of correlator data into data bases suitable for geodetic/astrometric analyses, advancement of VLBI techniques in the areas of, inter alia, instrumentation, modeling, algorithms, and the preparation of scientific reports and papers.

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS5-00249 Contract Value: \$3,633,165	BOWHEAD	931/TARSHISH CO-WATTS	Computer operations for ESDCC	10/19/00—10/18/04 (Options thru 10/18/05)
Earth and Space Data and Computing Division computer systems maintenance and operations support.				

EARTH SCIENCES DIRECTORATE PERFORMANCE-BASED SERVICES CONTRACTS				
December 15, 2002				
CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS 5-00170 Contract Value: \$9,344,316	SGT	940/TRAVIS CS-OLSEN	GISS support	8/1/00—12/31/04 (Options thru 7/31/05)
Goddard Institute for Space Studies (GISS) science, computer applications, and administrative support				
CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
S-64730-X Contract Value: \$6,000,000	SGT	970/ORMSBY CS-TANN	Laboratory for Hydrospheric Processes technician support	08/28/02—08/27/07
The contractor will provide programming and analysis support for Laboratory investigations and scientific research, including SIR-C, ESTAR, SMMR, NSCAT, TOPEX/Poseidon, and SeaWifs. General programming and technical support for Arctic sea ice mass balance studies and development of sea ice algorithms will also be required. Algorithms will be developed to use remotely sensed data to map snow and sea ice. Finally, techniques using IR and passive microwaves will be developed to characterize sea ice.				

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS 5-00181 Contract Value: \$45,000,000	RAYTHEON	970/GLOERSEN CO-McINTYRE	Geophysics, Geodynamics and Space Geodesy Science	7/28/00—7/27/05
The proposed effort will support a broad-based research program through providing scientific data analysis, computer software development and maintenance, mathematical modeling and analysis, simulation studies, data collection and archiving for research programs associated with geodynamics, geophysics, and space geodesy within the Laboratory for Terrestrial Physics. The work will also support research experiments and investigations of an applications nature using space techniques and capabilities.				

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/CO	TITLE	PERIOD OF PERFORMANCE
NAS 5-00141 Contract Value: \$25,874,565	GSC	970/MC CLAIN CO-HOPPEL	Ocean Color Program and NSIPP support	9/3/00—9/02/05
Laboratory for Hydrologic Processes Ocean Color Program and NSIPP support				

EARTH SCIENCES DIRECTORATE PERFORMANCE-BASED SERVICES CONTRACTS

December 15, 2002

CURRENT CONTRACT	CURRENT CONTRACTOR	ORG/COTR/C0	TITLE	PERIOD OF PERFORMANCE
NAS 5-00220 Contract Value: \$204,588,542	SSAI	930/BENNETT CO-FOUNTAIN (210.S)	Earth and Space Sciences support	12/01/00—11/30/05
<p>The Contractor will provide support of computer system management, including the operating system and application software, the development and use of scientific and engineering data analysis systems, and the engineering efforts that develop and new technology for scientific instrumentation for the Space Sciences Directorate (Code 600) and the Earth Sciences Directorate (Code 900) at the Goddard Space Flight Center. The Space and Earth Sciences programs consist of research in a broad range of science disciplines, including solar and space plasma physics, astrophysics and astronomy, planetary studies, atmospheric science and climatology, oceanography, land processes, geodynamics, and solid earth geophysics. Data system support for this research includes scientific data analysis; modeling and simulation of physical processes; development of flight project data systems; including field experiments; development of large-scale data management; archival and delivery systems; systems analysis, programming; and engineering, technology, development and research network engineering.</p>				

NASA Headquarters

In June 2000, NASA Headquarters began obtaining its desktop and operations IT services through the Outsourcing Desktop Initiative for NASA (ODIN) contract. The contract is a long-term outsourcing arrangement with the commercial sector that assumes the duties and risks for providing and managing the majority of NASA's desktop, server and intra-center communications assets and services. ODIN has been implemented at all of the NASA centers. When the Headquarters ODIN Delivery Order ended on April 30, 2003, the work was transferred to the existing Headquarters Information Technology Systems, Engineering and Management (ISEM) support services task order described below. NASA Headquarters is in the process of competing an ODIN Delivery Order with the contract start expected in fall 2004. Information about this competition can be found at the following web site: <http://www.odin.nasa.gov/>

ODIN contract number: To Be Determined

NASA Headquarters Chief Information Officer: Sandra Daniels-Gibson, 202.358.1340

ODIN has a 30% SB/SDB/WOSB subcontracting goal

ODIN COTR: Noah Nason 202.358.1334

ODIN alt. COTR: Ray Johnston 202.358.1348

ODIN objectives include:

- Shift asset management responsibilities and risk from the Government to the ODIN Contractor
- Facilitate information technology management
- Increase systems and product interoperability across the Agency
- Allow civil servant resources to focus on core Research & Development mission
- Optimize service delivery using commercial best practices
- Reduce the cost of IT services

ODIN services provide:

- Desktop hardware and software services
- Software refresh within one year of release
- PC hardware refreshment every three years
- Help desk support
- An IT catalog for purchasing new hardware and software

The **Information Technology Systems Engineering and Management (ISEM) Support Services** Task Order is an IT support services vehicle awarded to Science Applications International Corporation (SAIC). ISEM is structured as a performance based, cost plus award fee task order to provide NASA Headquarters with a flexible contract vehicle to support NASA's mission and IT objectives. While ISEM is a separate and distinct IT support vehicle under the direction of Code CI, it is complementary to the ODIN delivery order. Together, ODIN and ISEM will provide comprehensive IT services at NASA Headquarters.

NASA Headquarters

The period of performance for the ISEM task order is five years beginning on May 30, 2000, for a total price of \$150 million. More information on ISEM can be found at:
<http://www.isem.hq.nasa.gov>

ISEM contract number: W-19800

ISEM has a 42% SB/SDB/WOSB subcontracting goal

ISEM COTR: Dale Stigberg, 202.358.4601

ISEM Alt. COTR: Roger Bullock, 202.358.1332

SAIC POC: Rick Reynolds, VP/Corporate Development, 703.676.0200

ISEM services provide:

- Applications Development
- Website Development and Support
- Systems Engineering
- Telecommunications Services
- Information Technology Security
- NASA Headquarters Computer Center Support
- NASA Forms development and maintenance
- User Services
- User Resource Center
- Customer Education
- Audio/Visual IT Support
- Help Desk Support
- Computer Training
- Server Services
- Phone Services
- LAN Services

Jet Propulsion Laboratory

The Jet Propulsion Laboratory (JPL) personal computers (PC and Macintosh) and peripherals are currently purchased under the Desktop and Network Services (DNS) Contract with Lockheed Martin Information Technology. LMIT has hardware and software partners under this DNS contract. JPL's IT infrastructure including network operations, messaging services, mail, directory and telecommunications are operated under the Institutional Support and Services Contract with Computer Sciences Corp. (CSC). JPL software and hardware engineers (plus other labor categories) come in under four (4) Technical Support Effort Personnel (TSEP) Contracts which will be rebid 4/2004 or under Task Support Service Contracts with Lockheed Martin Information Technology, Northrop Grumman Information Technology, Inc., Computer Sciences Corp. and Raytheon Technical Services.

Contract No.: 1211768
Contractor: Acro Service Corp.
Description: Labor-Hour Contracts for TSEP Programmers, Systems Analysts, S/W and H/W Engineers, etc.
Length of Contract: 12/99 to 12/2004 – **Contract to be Rebid 4/2004**
Contract Value: \$110M
Negotiator: Mary Johnson
Phone: 818.354.3020
Email: Mary.L.Johnson@jpl.nasa.gov

Contract No.: 1211769
Contractor: Chipton-Ross, Inc.
Description: Labor-Hour Contracts for TSEP Programmers, Systems Analysts, S/W and H/W Engineers, etc.
Length of Contract: 12/99 to 12/2004 – **Contract to be Rebid 4/2004**
Contract Value: \$45M
Negotiator: Alicia Dangerfield-Benn
Phone: 818.354.0783
Email: Alicia.R.Dangerfield-Benn@jpl.nasa.gov

Contract No.: 1211770
Contractor: QSS Group, Inc.
Description: Labor-Hour Contracts for TSEP Programmers, Systems Analysts, S/W and H/W Engineers, etc.
Length of Contract: 12/99 to 12/2004 – **Contract to be Rebid 2/2004**
Contract Value: \$45M
Negotiator: Alicia Dangerfield-Benn
Phone: 818.354.0783
Email: Alicia.R.Dangerfield-Benn@jpl.nasa.gov

Jet Propulsion Laboratory

Contract No.: 1211771

Contractor: User Technology Associates, Inc.

Description: Labor-Hour Contracts for TSEP Programmers, Systems Analysts, S/W and H/W Engineers, etc.

Length of Contract: 12/99 to 12/2004 – **Contract to be Rebid 4/2004**

Contract Value: \$110M (2/04)

Negotiator: Irene Camara

Phone: 818.354.7845

Email: Irene.Camara@jpl.nasa.gov

Contract No.: 961148

Contractor: Lockheed Martin Information Technology (formerly OAO)

Description: Desktop & Network Services, Computer Help Desk, Systems Administration, Computer H/W & S/W Maintenance and Replenishment of PC/MAC Computers plus Peripherals

Length of Contract: 11/97 to 12/2004 plus three one year options

Contract Value: \$110M

Negotiator: Steve Simpson

Phone: 818.354.7243

Email: Steven.L.Simpson@jpl.nasa.gov

Contract No.: 1235438

Contractor: Computer Sciences Corp.

Description: Institutional Support & Services (ISAS), to provide support to JPL's infrastructure - -Computing Support, including network operations, messaging services, mail, directory and telecommunications

Length of Contract: 11/2001 – 9/2003 plus options

Contract Value: \$315M

Negotiator: Ginger Loesch

Phone: 818.393.7579

Email: Ginger.E.Loesch@jpl.nasa.gov

Contract No. 961507

Contractor: Raytheon Technical Services Co.

Description: Science Data Analysis, S/W Development

Length of Contract: 9/98 to 9/2006

Contract Value: \$170M

Negotiator: Adolfo Delgado

Phone: 818.354.2898

Email: Adolfo.Delgado@jpl.nasa.gov

Contract No.: 960704

Contractor: Rand Federal

Description: JIT Delivery Contract for Silicon Graphics UNIX Computers/Workstations plus Peripherals

Length of Contract: 11/97 to 11/2003 – **Contract has been rebid-in selection process**

Contract Value: \$10M
Negotiator: Dana Howard
Phone: 818.393.5855
Email: Dana.M.Howard@jpl.nasa.gov

Contract No.: 960706
Contractor: Dynamic Systems
Description: JIT Delivery Contract for Sun Computer Products/Peripherals plus UNIX Workstations
Length of Contract: 10/97 to 10/2003 – **Contract has been rebid-in selection process**
Contract Value: \$36M
Negotiator: Dana Howard
Phone: 818.354.1301
Email: Dana.M.Howard@jpl.nasa.gov

Contract No.: 1217898
Contractor: Wareforce, Inc.
Description: JIT Delivery Contract for Off-the-Shelf Microcomputer Software
Length of Contract: 7/2000 to 7/2005
Contract Value: \$17M
Negotiator: Jeffery Anglin
Phone: 818.354.1301
Email: Jeffrey.A.Anglin@jpl.nasa.gov

Contract No.: 1229404
Contractor: Catalogue Stationers Inc.
Description: JIT Delivery Contract for all Office/Computer Supplies
Length of Contract: 6/2001 to 6/2006
Contract Value: \$13M
Negotiator: Christine Zuro
Phone: 818.354.3566
Email: Christine.M.Zuro@jpl.nasa.gov

Contract No. 1210677
Contractor: Northrop Grumman Information Technology Inc.
Description: Engineering Tech. & Modeling Eng. Support Software
Length of Contract: 1/2000 to 10/2006 + options
Contract Value: \$50M
Negotiator: Timothy Mathews
Phone: 818.354.2912
Email: Timothy.W.Mathews@jpl.nasa.gov

Lyndon B. Johnson Space Center

I. Summary

Effective July 2003, the Information Systems Directorate (ISD) and the Office of the Chief Information Officer (CIO) were merged to create the Information Resources Directorate (IRD). This merger combines the talents of both organizations and created a better framework to implement Center and Agency information resources initiatives. Ms. Jean E. Carter was named Director, Information Resources.

Information Resources Directorate (IRD)

The Information Resources Directorate, headed by Jean E. Carter, is responsible for providing an integrated range of technologies, systems and services for JSC. Disciplines range from networks, data processing and workstations to communications, imagery, data management and publishing operations.

IRD provides full life-cycle support for a wide variety of common institutional information systems using state-of-the-art technologies and platforms. IRD is responsible for both maintenance of existing capabilities and planning and development to meet JSC's future needs.

Ms. Carter, as the JSC CIO, is responsible for establishing and implementing the JSC Information Technology (IT) Program. The IT Program defines the policies, processes, requirements and standards that will govern the planning, acquisition, management, security, utilization and reporting of IT at JSC.

The CIO responsibilities include establishing and maintaining the IT security program, policies and procedures; establishing and maintaining the IT planning processes, architecture and standards; defining and analyzing IT metrics; ensuring implementation of federal and NASA regulations and policies; coordinating and approving the JSC responses to externally required IT-related reports, reviews and audits; reviewing implementation of IT throughout JSC for alignment and compliance with the JSC IT Program; and, facilitating the reengineering and continuous improvement of business processes by advocating appropriate utilization of IT.

II. IT Contracts

A. Name of contract: Outsourcing Desktop Initiative for NASA (ODIN)

1. Contract number: NAS 5-98144
 - a. JSC Delivery Order: T-7640W
2. Value of contract, contract type, start/end dates, option years, current status: \$94M, FFP, Delivery Order 1, ran 1/1/99 through 11/30/01; \$84.4M, FFP, Delivery Order 2, begin 12/1/01 and ends 11/30/04, and Delivery Order 3 is under negotiations and

would start 12/01/04 and end 11/30/07. A 4th Delivery Order is optional for up to 3 additional years.

3. Name of incumbent: OAO Corporation, a wholly owned subsidiary of Lockheed Martin.
4. NASA COTR, contract specialists: Glenn Robinson, DOCOTR; Rodney Etchberger, DOCO
5. Contract Specialist: Kathleen Martens
6. Incumbent point of contact: Spencer Meyer, Program Manager, 832.284.0200
7. Brief explanation of requirements: ODIN is a long-term outsourcing arrangement which transfers the responsibility and risk for providing and managing the vast majority of NASA's desktop, server, and intra-Center communication assets and services with the commercial sector. ODIN includes hardware and software acquisition, as well as maintenance, helpdesk, and other ancillary support services for general-purpose workstations for NASA civil servants and on-site contractors.
8. What are the subcontracting goals: 30% of planned subcontracting dollars to Large Business concerns; 70% of planned subcontracting dollars to Small Business Concerns, this includes 60% of planned subcontracting dollars to Small Disadvantaged Business concerns and 5% of planned subcontracting dollars to Small Woman Owned concerns.
9. Brief statement on future of contract: A follow-on delivery order 3 is under negotiations at this time (period of performance would be 12/01/04 to 11/30/07).
10. Web site for further information: <http://www.odin.nasa.gov/>
11. Other information: see additional links at <http://www.odin.nasa.gov/>

B. Name of Contract: Data Systems Support Services Contract

1. Contract Number: NAS 9-98143
2. Value of Contract: \$27,972,589; Contract Type: Firm-Fixed Price with Time and Materials; Start Date: January 1, 1999; End Date: December 31, 2001; Option Years: Option 3-- January 1, 2002 - December 31, 2002; Option 4-- January 1, 2003 - December 31, 2003; Current Status: DSSSC has been extended until July 31, 2004 to cover until the JSC Enabling Technologies and Security (JETS) contract takes effect.
3. Name of Incumbent: OAO Corporation
4. NASA COTR: Robert T. Anderson/GT4
5. Contracting Officer: Gregory J. Della Longa
6. Contract Specialist: Seth Courtney
7. Incumbent point of contact: Bobby Jefferson, 832.284.0170
8. Brief Explanation of Requirements: Maintain and operate host-related systems in Bldg. 46 at JSC and the Engineering Computation Facility (ECF) systems.
9. Subcontracting Goals: N/A
10. Brief Statement on the future of the contract: Contract will end when JETS starts.
11. Web site for further information:
http://www.houston.oao.com/public/dsssc/dsssc_public_home.html and
http://www.houston.oao.com/csd/oao_dsss/dsss_home.html (for contract document links)

12. Other information: N/A

C. Name of Contract: Information Technology Support Services Contract

1. Contract number: NAS9-97135
2. Value of contract: \$10,764,086.35; Contract type: Indefinite Delivery Indefinite Quantity (IDIQ); Start/end dates: 4/5/99 - 4/4/02; Option years: Base year - 4/5/99 - 4/4/00; Option 1 - 4/5/00 - 4/4/01; Option 2 - 4/5/01 - 4/4/02; Options 3-6 – 4/5/02 – 12/31/03; Current status: ITSSC has been extended until July 31, 2004 to cover until the JSC Enabling Technologies and Security (JETS) contract takes effect.
3. Name of incumbent: Muniz Engineering Inc (MEI)
4. NASA COTR: Robert T. Anderson
5. Contracting Officer: Gregory J. Della Longa
6. Contract Specialist: Seth Courtney
7. Incumbent point of contact: Lori Walker, 281.244.8088
8. Brief explanation of requirements: Contractor support for the assessment, definition, planning, and implementation of engineering computing (desktop/server) and network environments
9. What are the subcontracting goals: N/A – MEI is an 8A firm
10. Brief statement on future of contract: Contract will end when JETS starts
11. Web site for further information: N/A
12. Other information: N/A

D. Name of Contract: Application Development Support Contract (ADSC)

1. Contract Number: NAS9-01122
2. Value of Contract: \$13,828,813
3. Name of Incumbent: SAIC Corporation
4. NASA COTR: GA/Kristin Ingram
5. Contracting Officer: Rod Etchberger
6. Contract Specialist: Don Ward
7. Incumbent point of contact: Mario Rodriguez, 281.336.3403
8. Contract Activity: Computer Application Development Support
9. What are the subcontracting goals: 7% of contract value.
10. Brief statement on future of contract: Contract expires 7/31/04, with all work transitioning to the JIMMS contract. Five 1-month extensions will be exercised as necessary to accommodate phase-in to JIMMS.
11. Web site for further information: N/A
12. Other information: N/A

John F. Kennedy Space Center

The Center Chief Information Officer (CIO) is Scott Kerr, Mail Code: TA, Tele. (321) 867.7210

If a firm would like to introduce a new product or service to KSC, it is recommended that they either contact the Center CIO or the NASA contractor who has contractual responsibility for the area where the product or service would be needed or beneficial.

I. KSC Contract data:

A. Name of Contract: Outsourcing Desktop Initiative for NASA (ODIN)

1. Contract Number: Delivery Order CC90300B under GSFC Contract NAS5-98144
2. Value of Contract, contract type, start/end dates, options years, current status:
Delivery Order Projected Value \$26M; IDIQ; start December 1, 2001/end November 30, 2004; Delivery Order may be extended for three years
3. Name of Incumbent: OAO Corporation, a wholly-owned subsidiary of Lockheed Martin Information Technologies
4. NASA COTR, contract specialists:
Carol Valdes
Delivery Order COTR
Mail Code; IT-D1
321.867.8363
Carol.Valdes@nasa.gov

Brian Montgomery
Alternate Delivery Order COTR
Mail Code; IT-D1
321.867.7934
Brian.Montgomery@nasa.gov
5. Contracting Officer
Marjorie Ann Nelson
Mail Code: OP-OS-ODIN
321.867.4726
Ann.Nelson@nasa.gov
6. Incumbent Point of Contact:
Dan Houston
KSC OAO Program Manager
Mail Code: OAO-LMIT
321.867.2783
dan.houston@lmit.com
7. Brief explanation of requirements. Provide more than one sentence. Outsourcing of desktops and telephone services at Kennedy Space Center
8. What are the subcontracting goals? Spell out specifically. In accordance with Contract 98144, the following goals of planned subcontracting dollars are applicable:
 - a. Large business concerns: 30%

- b. Small business concerns: 70% (SDB – 60%; SWO – 5%)
 9. Brief statement on future of contract – This is a delivery order under the agency contract; therefore no comment is provided on the contract itself.
 10. Include a web site if further information is available: Please visit the KSC website <http://osfodin.ksc.nasa.gov/> for more information or link to other NASA sites for ODIN.
- B. Name of Contract: Kennedy Integrated Communications Services (KICS)
1. Contract Number: NAS10-03111
 2. Value of Contract, contract type, start/end dates, options years, current status: Project Value \$152M; CPAF/FFP IDIQ; start January 1, 2004/end September 30, 2008; No option years.
 3. Name of Incumbent: InDyne Incorporated
 4. NASA COTR, contract specialists:
Retha Hart
COTR
Mail Code: IT
321.867.4976
retha.hart@nasa.gov

Kirk Lougheed
Alternate COTR
Mail Code: IT-C2
321.867.9252
kirk.d.lougheed@nasa.gov
 5. Contracting Officer
Jalane Shelton
Mail Code: OP-MS
321.867.8566
jalane.g.shelton@nasa.gov
 6. Incumbent Point of Contact:
Skip Olson
Program Manager
Mail Code: KICS
321.867.7475
skip.olson-1@ksc.nasa.gov
 7. Brief explanation of requirements: Provide communication services at KSC/CCAFS to Shuttle, International Space Station, Launch Services Program office payloads, and center-wide business enterprises.
 8. What are the subcontracting goals? This contract is a small business set aside.
 9. Brief statement on future of contract: The KSC desires to acquire world-class support for existing systems and services, modernize its communications infrastructure, increase communication services customer satisfaction, develop a serviced-based communication support model, and use this model to meet future communications needs.
 10. Include a web site if further information is available: Please visit the KSC website <http://www-op.ksc.nasa.gov/kics/index/htm>.

Langley Research Center

Langley Research Center's Chief Information Officer is Cathy H. Mangum. She can be reached via email at Cathy.H.Mangum@nasa.gov or by telephone at 757.864.6627.

The following is a list of the Major IT Contracts at LaRC. The COTR is Sam McPherson, and he can be reached at 757.864.6639.

<u>Contract Number</u>	<u>Contractor Name and Address</u>	<u>Type of Service</u>	<u>Expiration Date</u>
L-70750D	Raytheon Technical Services 4400 Forbes Blvd. Lanham, MD 20706 142/Charlie Daniels 757.224.4007	Consolidated Information Technical Services	31 May 09
Support services to operate and maintain most of the Central Scientific Computing Complex and all Center-wide voice, data, video communications networks and provide system administration support to computing and data reduction systems. Provides application system development implementation and maintenance support; end-user computing support; technical support for data base/data communications, networking and operating systems; computer center support for job scheduling, computer operations, data entry, and ADP equipment maintenance; hardware and software acquisitions; and management of the Information System (IS) program applicable to business and administrative computing.			

<u>Contract Number</u>	<u>Contractor Name and Address</u>	<u>Type of Service</u>	<u>Expiration Date</u>
L-70823D	Unisys Corp. 2713 Magruder Blvd. Suite M Hampton, VA 23666 169/Rolf Duerr 757.865.0637	Simulation, Communications, and Systems Support Service	31 May 09
Performs preliminary and special studies, preliminary engineering reports, complete final designs, and construction management for institutional and research facilities, systems, and equipment; and performs adjunct services onsite at LaRC including general drafting and surveying, word processing for construction specifications, microfilm services, and computer aided design and drafting.			

<u>Contract Number</u>	<u>Contractor Name And Address</u>	<u>Type of Service</u>	<u>Expiration Date</u>
NAS5-98145	ACS Government Solutions Group, Inc. % Lockheed Martin Information Technology Attn: Keith L. Spencer 7375 Executive Place Seabrook, MD 20706 301.805.0329	Desktop Support Services	1 Apr 06
<p>ODIN Desktop Support (including network), Server, Phone, Fax, LAN, Remote Communication, and local video services. These services are also provided to off-site facilities considered part of LaRC and for NASA employees who have supported equipment with them on travel, for telecommuting or otherwise checked-out for off-Center use. Unless specifically limited, the scope of these services shall pertain to the full range and extent of services as described under the ODIN Master Contract and the ODIN Contractor shall assume full responsibility for all facets of the delivery of these services.</p>			

George C. Marshall Space Flight Center

The MSFC Office of the Chief Information Officer (CIO) is responsible for managing Information Technology (IT) at MSFC. The CIO is responsible for both policy and operations of IT. The Office of the CIO is responsible for the following CIO activities: directing NASA CIO initiatives at MSFC; advising the Center Director on IT issues; establishing IT policy, standards, and architecture; overseeing the execution of Marshall's IT Security Program; defining MSFC IT strategic plans, as well as implementation and operations of IT for programs and projects at MSFC and throughout the Agency.

James M. Ellis is the MSFC CIO. Mr. Ellis can be reached at 256.544.0721.

CIO services are provided by a partnership between the Office of the CIO and two major service contractors: SAIC, the Unified NASA Information Technology Services (UNITeS) Contract and Lockheed Martin Information Technologies, the Outsourcing Desktop Initiative for NASA (ODIN) Contract.

If you are interested in doing business with Marshall Space Flight Center, contact Mr. Stanley McCall, Small Business Officer, or Mr. David Brock, Center Industry Assistance Officer in the Center's Procurement Office. Mr. McCall can be reached at 256.544.0254, or via e-mail Stanley.E.Mccall@nasa.gov; Mr. Brock's phone number is 256.544.0267, or e-mail David.E.Brock@nasa.gov. Potential business opportunities at MSFC may be obtained at <http://ec.msfc.nasa.gov/msfc/home.html>.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION GEORGE C. MARSHALL SPACE FLIGHT CENTER INFORMATION TECHNOLOGY REQUIREMENT									
Charts contains a list of George C. Marshall Space Flight Center (MSFC) contracts considered IT. Services provided under these contracts are continuous and ongoing, and requirements recompeted.									
POP EXPIRES	COTRACT	CONTRACT TYPE	TITLE	PROCUR.	COTR	OFFICE	EST. VALUE	AWARDED	PROJECTED COMPETITION
9/01/06	Pace and Waite	NAS8-01121 CPIF	Configuration Management Services	PS24 Debbie Matthews 544-8945	ED43 Toan Vu 544-6585	Engineering Systems Department/ Configuration and Data Management Group	\$42M	9/01/2001	SB Set-Aside
12/31/08	Science Application International Corporation	NNM04-AA02C/C PAF/ID	Unmanned NASA Information Technology Services (UNITSAS)	PS31 Jeff Jackson 544-8935	RS01 RoseAnn Goss 544-0909	Office of the Chief Information Officer	\$850.0M	01/01/2004	Full and Open
12/31/08	Colsa Corporation	NNM04-AA07C/C PAF	Huntsville Operation Support Center (HOSC)	PS41 Wayne Harmon 544-5336	FD40 Bill Mordan 544-2011	Ground Systems Department	\$110M	01/01/2004	SB Set-Aside
11/30/04	Lockheed Martin Information Technologies	NAS5-98144 H34606D /FP/IDIQ (MSFC)	Outsourcing Desktop Initiative for NASA/FFP/P BC	PS31 Van Jones 544-3589	AD42 Steve Deutschendorf 544-2250	Delivery Order TMR Office of the Chief Information	\$200M	12/1/1998	Full and Open
8/31/11	EG&G Logistics Services	H36049D/ FFP	Logistics Services	PS31 John Busbey 544-0986	AD40 Dawn Stanley 544-1835	Logistics Services Department	\$60M	09/01/2003	GSA Full and Open

John C. Stennis Space Center

NASA/SSC falls under the ODIN contract with Lockheed. Lockheed purchases most IT hardware and software. Stennis also divides its purchases as to those falling above or below the \$50K level. For all purchases under \$50K (99.9% of IT purchases fall here), they are procured by our Prime Contractor, Mississippi Space Services. Any requirements over \$50K would be advertised on NAIS and purchased by NASA. This very rarely occurs. IT firms wishing to do business with NASA at SSC should contact Greg Mitchell with Mississippi Space Services at 228.688.3303. Our Chief Information Officer is Terry Jackson in Center Operations.